



No.2794

DSM10

Silicon Diffused Junction Type

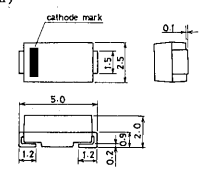
1.0A Power Rectifier

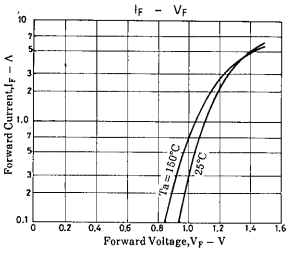
Features

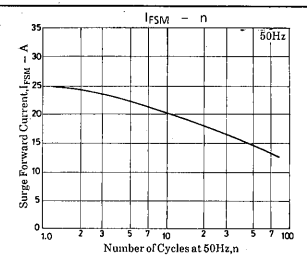
- · Meets the requirements for automatic mounter and permits DSM10-applied sets to be made smaller
- \cdot Peak reverse voltage : $V_{RM}\!=\!-200$ to -600V
- · Average rectified current: $I_0 = 1.0A$

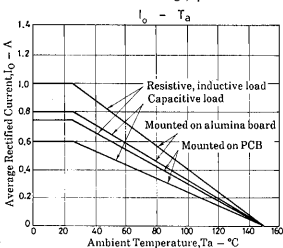
Absolute Maximum Ratings at Ta = 25 °C Peak Reverse Voltage V_{RM}			ľ	OSM10C -200	DSM10E 400	DS	SM10G 600	
Average Rectified Curren		50Hz sine wave,r alumina board	nounted on	\rightarrow	→		1.0	À
		Load resistor, mo	unted on PCI	3 →	\rightarrow		0.75	Α
Surge Forward Current	I_{FSM}	50Hz sine wave,		\rightarrow	\rightarrow		25	A
		non-repetitive,1	cycle peak va	lue				
Junction Temperature	Tj			\rightarrow	→		150	°C
Storage Temperature	Tstg			\rightarrow	\rightarrow	-55 to	+150	°C
Electrical Characteristics at Ta = 25°C m					min	tvn	max	unit
		r=1A			HILI	typ	1.1	V
Reverse Current I	-	$_{\rm R} = V_{\rm RM}$						
							-10	μA
		unction-Lead			•		23	°C/W
θ	j-a Ji	unction-Ambient	Mounted on	alumina	board		108	°C/W
			Mounted on	PCB			157	°C/W

Package Dimensions 1188 (unit: mm)









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